

Ingress Gateway without TLS Termination

Generate client and server certificates and keys

Deploy an NGINX server

Configure an ingress gateway

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See also

configure HTTPS ingress access to an HTTP service. This example describes how to configure HTTPS ingress access to an HTTPS service, i.e., configure an ingress gateway to perform SNI passthrough, instead of TLS termination on

The Securing Gateways with HTTPS task describes how to

incoming requests.

NGINX server. In the following steps you first deploy the NGINX service in your Kubernetes cluster. Then you configure a gateway to provide ingress access to the service via host nginx.example.com.

The example HTTPS service used for this task is a simple

Generate client and server certificates and keys

For this task you can use your favorite tool to generate certificates and keys. The commands below use opensal

1. Create a root certificate and private key to sign the certificate for your services:

```
$ openssl req -x509 -sha256 -nodes -days 365 -newkey rsa:2048 -subj '/
0=example Inc./CN=example.com' -keyout example.com.key -out example.co
m.crt
```

2. Create a certificate and a private key for ${\tt nginx.example.com:}$

\$ openssl req -out nginx.example.com.csr -newkey rsa:2048 -nodes -keyo
ut nginx.example.com.key -subj "/CN=nginx.example.com/0=some organizat
ion"
\$ openssl x509 -req -sha256 -days 365 -CA example.com.crt -CAkey examp
le.com.key -set_serial 0 -in nginx.example.com.csr -out nginx.example.
com.crt

- -

- 1. Create a Kubernetes Secret to hold the server's certificate.
- \$ kubectl create secret tls nginx-server-certs --key nginx.example.com
 .key --cert nginx.example.com.crt
- 2. Create a configuration file for the NGINX server:

Deploy an NGINX server

```
$ cat <<\EOF > ./nginx.conf
events {
http {
  log format main '$remote addr - $remote user [$time local] $status
  "$request" $body_bytes_sent "$http_referer" '
  "$http user agent" "$http x forwarded for";
  access log /var/log/nginx/access.log main;
  error log /var/log/nginx/error.log;
  server {
    listen 443 ssl;
    root /usr/share/nginx/html;
    index index.html;
    server_name nginx.example.com;
    ssl certificate /etc/nginx-server-certs/tls.crt;
    ssl_certificate_key /etc/nginx-server-certs/tls.key;
```

```
3. Create a Kubernetes ConfigMap to hold the configuration of
   the NGINX server:
```

E0F

spec: ports:

\$ kubectl create configmap nginx-configmap --from-file=nginx.conf=./ng inx.conf

4. Deploy the NGINX server: \$ cat <<EOF | istioctl kube-inject -f - | kubectl apply -f -</pre> apiVersion: v1 kind: Service metadata:

name: my-nginx lahels: run: mv-nainx

```
- port: 443
    protocol: TCP
  selector:
    run: my-nginx
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-nginx
spec:
  selector:
    matchLabels:
      run: my-nginx
  replicas: 1
  template:
    metadata:
      labels:
        run: my-nginx
    spec:
      containers:
      - name: my-nginx
        image: nginx
```

```
ports:
        - containerPort: 443
        volumeMounts:
        - name: nginx-config
          mountPath: /etc/nginx
          readOnlv: true
        - name: nginx-server-certs
          mountPath: /etc/nginx-server-certs
          readOnly: true
      volumes:
      - name: nginx-config
        configMap:
          name: nginx-configmap
      - name: nginx-server-certs
        secret:
          secretName: nginx-server-certs
FOF
```

5. To test that the NGINX server was deployed successfully, send a request to the server from its sidecar proxy without

checking the server's certificate (use the -k option of curl).

Ensure that the server's certificate is printed correctly, i.e., common name (CN) is equal to nginx.example.com.

```
$ kubectl exec "$(kubectl get pod -1 run=my-nginx -o jsonpath={.items
..metadata.name})" -c istio-proxy -- curl -sS -v -k --resolve nginx.ex
ample.com:443:127.0.0.1 https://nginx.example.com
. . .
SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
ALPN, server accepted to use http/1.1
Server certificate:
  subject: CN=nginx.example.com; O=some organization
  start date: May 27 14:18:47 2020 GMT
  expire date: May 27 14:18:47 2021 GMT
  issuer: O=example Inc.; CN=example.com
  SSL certificate verify result: unable to get local issuer certificat
e (20), continuing anyway.
> GFT / HTTP/1.1
> User-Agent: curl/7.58.0
```

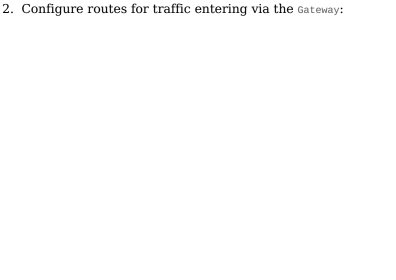
```
< HTTP/1.1 200 OK
    < Server: nginx/1.17.10
    <!DOCTYPE html>
    <html>
    <head>
    <title>Welcome to nainx!</title>
Configure an ingress gateway
```

> Host: nginx.example.com

1. Define a Gateway with a server section for port 443. Note the PASSTHROUGH TLS mode which instructs the gateway to pass

the ingress traffic AS IS, without terminating TLS.

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: mygateway
spec:
  selector:
    istio: ingressgateway # use istio default ingress gateway
  servers:
  - port:
      number: 443
      name: https
      protocol: HTTPS
    tls:
      mode: PASSTHROUGH
    hosts:
    - nginx.example.com
FOF
```



```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: nginx
spec:
  hosts:
  - nginx.example.com
  gateways:
  - mygateway
  tls:
  - match:
    - port: 443
      sniHosts:
      - nginx.example.com
    route:
    - destination:
        host: my-nginx
        port:
          number: 443
EOF
```

- Follow the instructions in Determining the ingress IP and ports to define the SECURE_INGRESS_PORT and INGRESS_HOST environment variables.
 Access the NGINX service from outside the cluster. Note
 - that the correct certificate is returned by the server and it is successfully verified (*SSL certificate verify ok* is printed).

```
SS_PORT"

Server certificate:
   subject: CN=nginx.example.com; O=some organization
   start date: Wed, 15 Aug 2018 07:29:07 GMT
   expire date: Sun, 25 Aug 2019 07:29:07 GMT
   issuer: O=example Inc.; CN=example.com
   SSL certificate verify ok.
```

< HTTP/1.1 200 OK < Server: nginx/1.15.2

<title>Welcome to nginx!</title>

<html>

\$ curl -v --resolve "nginx.example.com:\$SECURE_INGRESS_PORT:\$INGRESS_H
OST" --cacert example.com.crt "https://nginx.example.com:\$SECURE INGRE

Cleanup

1. Remove created Kubernetes resources:

```
$ kubectl delete secret nginx-server-certs
$ kubectl delete configmap nginx-configmap
$ kubectl delete service my-nginx
$ kubectl delete deployment my-nginx
$ kubectl delete gateway mygateway
$ kubectl delete virtualservice nginx
```

2. Delete the certificates and keys:

```
$ rm example.com.crt example.com.key nginx.example.com.crt nginx.examp
le.com.key nginx.example.com.csr
```

3. Delete the generated configuration files used in this

example:

```
$ rm ./nginx.conf
```